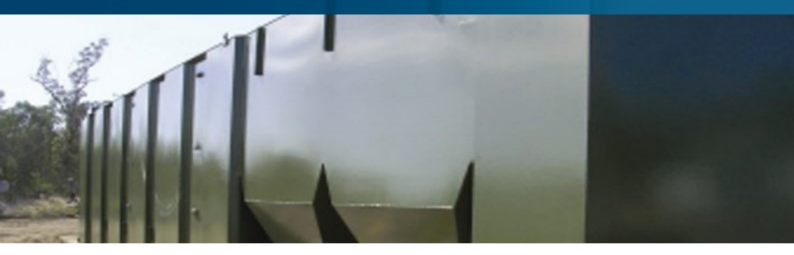


## ROADTRAIN® PACKAGED SEWAGE TREATMENT PLANTS—EXPERTISE FROM 150+ INSTALLATIONS

CASE STUDY



## **ABOUT HYDROFLUX EPCO ROADTRAIN®**

Hydroflux Epco Roadtrain<sup>®</sup> packaged sewage treatment plants where introduced into the Australian market in 1961. Since then, over 150 installations have been installed around Australia, PNG, Pacific Islands, SE Asia and Middle East.

## THE DESIGN

Over the years the process design was refined to achieve higher levels of nutrient removal, lower effluent solids limits and higher levels of disinfection.

| Item                          | Value  |
|-------------------------------|--|
| Capacities                    | 50—2000EP  |
| Process                       | Extended aeration  |
| Rotating Biological Contactor | Peripheral Drive   |
| Typical BOD Output            | 20 mg/L  |
| Typical TSS Output            | 5 mg/L   |
| Faecal Coliforms              | 100 cfu/100mL  |
| Optional Features             | Class A systems<br>TN Levels < 10 mg/L<br>TP Levels < 0.5 mg/L |

The key feature of Roadtrain<sup>®</sup> is that the system is ideally suited to remote locations, where the process must contain a level of inbuilt redundancy and where a thorough understanding of remote location wastewater characteristics is provided.

Roadtrain<sup>®</sup> is suited for:

- Villages and remote communities
- Mine sites
- Oil exploration fields
- Resorts
- Towns

Examples of installations include:

- Lizard Island Resort—Australia
- Sth Blackwater Mine—Australia
- Moro Village STP—PNG
- Marmul Oilfield—Oman
- Coen Township-QLD
- Channel /is Power Station –Australia
- Lihir Gold-PNG
- Public Servants Admin Building-Indonesia
- Yuen Long Estate-Hong Kong





## ROADTRAIN<sup>®</sup> PACKAGED SEWAGE TREATMENT PLANTS—EXPERTISE FROM 150+ INSTALLATIONS case study

Key Advantages:

- Proven in sewage treatment applications in remote locations in several countries
- Built in process redundancy
- Mechanical robust design, installations from the early 1970's are still in operation
- Unique aeration cycling, to maximise nitrification and de-nitrification
- Tertiary filtration can be added, to provide Class A and A+ water
- Proven in environmentally sensitive areas, such as Great Barrier Reef and Torres Staits
- Pre-fabricated systems to reduce site installation times
- Optional bolted designs where there is no or limited access.

